# Rajkumar Pujari

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**EDUCATION Purdue University**, West Lafayette, Indiana, USA

(expected) May 2025 Ph.D. in Natural Language Processing, Department of Computer Science 3.80/4.0

Indian Institute of Technology Kharagpur, West Bengal, India May 2014 9.10/10

B.Tech. (Hons.), Department of Computer Science and Engineering

RELEVANT **INTERNSHIPS**  JEM Intern, Microsoft Research, Redmond

May 2021-Aug 2021

RL-guided Multitask model for Stereotype Detection in Text

E Nouri, E Oveson and P Kulkarni

Worked on Reinforcement Learning guided Multitask Learning Model for Stereotype Detection. Leveraged several toxicity datasets such as Hate-Speech, Misogyny & Offensive Language to systematically improve performance on the task of Stereotype Detection. Built a Stereotype Detection dataset using Amazon Mechanical Turk.

Applied Scientist Intern, Amazon Alexa Coversational Search Team

May 2019-Aug 2019

Conversational Question Answering in Sports Domain

Kevin Small

Developed a new conversational QA dataset for sports domain. Built a ParlAI-style data collection tool and collected the dataset using Amazon MTurk. Also designed a generative neural architecture for the task.

Summer Internship, Yahoo! Bangalore, India

May 2013-Jul 2013

Relevance ranking of comments on news articles

Ms.Swara Desai

Designed and implemented a comment ranking algorithm that scores comments based on the relevance of the comment text to the article and its Yahoo classification category (YCT).

**PUBLICATIONS** 

## LLM-Human Schema Pipeline for Cultural Context Grounding of Conversations

Rajkumar Pujari and Dan Goldwasser

Talk at NAACL 2025 main conference, Albuquerque, USA April 29-May 4

## "We Demand Justice!": Towards Social Context Grounding of Political Texts

Rajkumar Pujari, Chengfei Wu and Dan Goldwasser

Talk at EMNLP 2024 main conference, Miami, USA November 12–16

## Reinforcement Learning Guided Multi-Task Learning for Low-Resource Stereotype Detection

Rajkumar Pujari, Erik Oveson, Priyanka Kulkarni and Elnaz Nouri

Poster at ACL 2022 main conference, Dublin, Ireland from May 22–27

#### **Understanding Politics via Contextualized Discourse Processing**

Rajkumar Pujari and Dan Goldwasser

Talk at EMNLP 2021 main conference, Punta Cana, Dominican Republic on November 6–12

#### Using Natural Language Relations between Answer Choices for Machine Comprehension

Rajkumar Pujari and Dan Goldwasser

Talk at NAACL-HLT 2019 main conference, Minneapolis, USA on June 2-7

## Can Taxonomy help? Improving Semantic Question Matching using Question Taxonomy

Deepak Gupta, Rajkumar Pujari, Asif Ekbal, Pushpak Bhattacharyya, Anutosh Maitra, Tom Jain and Shubhashis Sengupta Poster at COLING 2018 main conference, Santa Fe, New Mexico, USA, August 20–24

#### A Novel Two-stage Framework for Extracting Opinionated Sentences from News Articles

Rajkumar Pujari, Swara Desai, Niloy Ganguly and Pawan Goyal

Talk at Texgraphs-9 workshop at EMNLP 2014, Doha, Qatar, October 25–29

RESEARCH **EXPERIENCE** 

## Ph.D. Student, Purdue University

Aug 2017–Present

Contextualized Discourse Representations; Machine Comprehension; Social Norm Understanding (Pragmatics) Prof. Dan Goldwasser

Worked on investigating the usefulness of common sense knowledge and inferences in machine comprehension. Currently working on developing a distributed, interpretable representation for large political corpora and also, working on a DARPA CCU (Computational Cultural Understanding) project that leverages Large Language Models combined with symbolic models to extract social norms and their violations from conversations.

#### Project Research Assistant, CFILT, IIT Bombay

Jan 2016–May 2017

Semantic Question matching using a taxonomy and DL representations Prof. Pushpak Bhattacharyya Developed a restricted-domain QA system for Accenture labs, Bangalore. Was primarily focused on developing a hierarchical taxonomy and subsequent classification algorithms used for semantic question matching.

## Bachelor Thesis Project, IIT Kharagpur

Extracting opinionated sentences from news articles

Jul 2013-May 2014 Prof. Niloy Ganguly

Developed a novel two-stage framework to extract opinion-bearing sentences from news articles. The framework is a pipeline of sentiment classifier and a graph-based algorithm analogous to HITS in collaboration with Yahoo!.

POSITIONS OF

## Program Committee Member - Reviewer; \*Outstanding Reviewer

RESPONSIBILITY ACL ARR since Nov 2021, ACL (2022–2024), ACL-IJCNLP 2021\*, EMNLP (2020–2024), EMNLP-IJCNLP 2019, NAACL-HLT (2019-2021), NAACL (2022-2024), AAAI (2020-2023), COLM 2024, COLING (2025, 2022, 2020), LREC-COLING 2024, IJCAI (2024, 2023, 2020), TALLIP

#### **Graduate Teaching Assistant**

Jul 2017–Present

Data Mining and Machine Learning, Web Information Search and management, Data structures and algorithms, and Operating Systems undergraduate courses.

## President, Purdue University Cricket Club

May 2019-Jun 2021

Organized cricket tournaments for 250 players, raised funds, and managed an annual budget of USD \$7000.

Work

## Senior Quantitative Researcher

Jul 2014-Dec 2015

**EXPERIENCE** 

WorldOuant Research, India

Was responsible for researching financial and mathematical literature, understanding various datasets to identify sources of market inefficiencies and convert them to predictive profitable models called alphas. The objective was to identify and construct signals and make robust models from them with high Sharpe ratios (returns/risk) and significant abnormal returns. Concentrated mainly on seeking low turnover quality alphas for trading in the equity market which are used in developing algorithmic daily re-balancing long-short trading strategies on US, Europe, Asian, and other markets

NOTABLE ACHIEVEMENTS Was promoted to Senior Quantitative Researcher after  $1^{st}$  year at Worldquant Research for exceptional performance

Secured a Department Change from Electrical Engineering department to Computer Science department at the end of the first year based on academic merit (5% acceptance rate)

Secured 840<sup>th</sup> rank amongst more than 450,000 students (99.81 percentile) in IIT-JEE 2010 and 939<sup>th</sup> rank amongst more than 1,000,000 students (99.91 percentile) in AIEEE 2010

Oualified among Center Top 10% in National Standard Examination in Physics and National Standard Examination in Chemistry conducted by Indian Association of Physics Teachers (IAPT) in Class XII standard.

KEY

**COURSES** 

Graduate Level: Advanced Topics In Reasoning with LLMs (A+), ML Methods for NLP, Statistical ML (A+), Deep Learning, Numerical Methods for Optimization, Algorithm Design and Analysis, Operating Systems

Data Mining: Information Retrieval, Machine Learning, Speech and Natural Language Processing

Electives: Advanced Graph Theory, Artificial Intelligence, Computational Number Theory, Database Management and Systems, Distributed Systems, Formal Systems, Foundations of Cryptography

KEY

## Summer Project, IIT Kharagpur

May 2012–Jun 2012

**PROJECTS** Tracking soccer players in a video Prof.Partha Pratim Das

Worked on various color segmentation algorithms and implemented a tracking algorithm based on position prediction in successive frames using MATLAB Image Processing Toolkit

EXTRA-CURRICULAR Represented Purdue Cricket Club in MWCC (2018) and MCT (2019, 2021).

ACTIVITIES

Senior Writing Team Member of Entrepreneurship Cell IIT Kharagpur in the academic year 2011–2012

National Service Scheme (NSS) volunteer in the Education Improvement Group and a National Cadet Corps (NCC) cadet for 6 years and was awarded NCC-A & B certificates

Part of a 6-member team that qualified for the finals of the NIGHTSHIFT event in Kshitij 2012, the annual techno-management fest of IIT Kharagpur

REFERENCES

Prof. Dan Goldwasser, Purdue University

Leora Morgenstern, SRI Kevin Small, Amazon.com

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